

IS&R	L1	381	(264/513).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/30 11:54
IS&R	L2	868	(264/516).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/30 11:54
IS&R	L3	500	(264/572).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/30 12:06
IS&R	L4	2141	(156/245).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/30 12:02
BRS	L5	1187	1 or 2 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/30 12:03
BRS	L6	3278	4 or 5 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/30 12:06
BRS	L7	63	6 and 3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/30 12:03
BRS	L8	11	7 and (window or panel or transparent) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/30 12:04
IS&R	L9	310	(264/573).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/30 12:06
BRS	L10	794	3 or 9 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/30 12:06
BRS	L11	41	10 and (window or transparent) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/30 12:21
BRS	L12	62	2 and (window or transparent) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/30 12:06
BRS	L13	292	4 and (window or transparent) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/30 12:07
BRS	L14	388	11 or 12 or 13 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/30 12:07
BRS	L15	12	14 and (melt NEAR5 (bond or bonded or bonding)) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/30 12:07
BRS	L16	15	5158638.URPN. USPAT	2003/07/30 12:13
BRS	L17	4	("2223346" "2733789" "2982997" "4626185").PN. USPAT	2003/07/30 12:13
BRS	L20	2	5772822.URPN. USPAT	2003/07/30 12:18
BRS	L21	17	("2379248" "4168193" "4244908" "4458155" "4626185" "4680071" "4803020" "4978712" "5061429" "5149168" "5158638" "5164136" "5171508" "5256361" "5273704" "5330597" "5331784").PN. USPAT	2003/07/30 12:18
BRS	L22	0	10 and (window NEAR10 (gasket or seal)) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/30 12:21
BRS	L23	205	10 and (gasket or seal) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/30 12:22
BRS	L25	74	mason-suz\$.xa. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/30 12:22
BRS	L26	6	25 and window USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/30 12:22
BRS	L27	1	5699603.URPN. USPAT	2003/07/30 12:23
BRS	L28	1	"5374386".PN. USPAT	2003/07/30 12:24
BRS	L24	42	23 and (window or automotive or vehicle) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/30 12:27
BRS	L29	81	2 and 10USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/30 12:32
BRS	L30	92710	(window or transparent) NEAR10 (gasket or seal or frame) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/30 12:32
BRS	L31	67	30 and (gas NEAR3 (assist or assisted)) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/30 12:33
BRS	L34	1	6134851.URPN. USPAT	2003/07/30 12:40
BRS	L35	18	("3705470" "3759004" "4765673" "4787187" "4839122" "4858988" "4905432" "5001876" "5009462" "5032444" "5118157" "5248179" "5264270" "5311711" "5358764" "5437131" "5655341" "6017038").PN. USPAT	2003/07/30 12:40
IS&R	L36	2	((("5035096") or ("5339584")).PN.USPAT	2003/07/30 12:43
BRS	L37	10	5339584.URPN. USPAT	2003/07/30 12:42
BRS	L38	24	("3282014" "3400972" "3895859" "4025103" "4555434" "4726406" "4768823" "4903748" "4933032" "5037156" "5062248" "5078444" "5107646" "5123468" "5263759" "5339584" "5356193" "5376443" "5384995" "5480504" "5509711" "5538314" "5544458" "5614051").PN. USPAT	2003/07/30 12:42
BRS	L39	3	5035096.URPN. USPAT	2003/07/30 12:43

BR5 L40 14 ("3363390" | "3375626" | "3770545" | "3851432" | "4274237" | "4477507" | "4505511" | "4621469" | "4668556" | "4685718" | "4707958" | "4707958" | "4712826" | "4731973" | "4894972").PN. USPAT 2003/07/30 12:43
 BR5 L41 48 37 or 38 or 39 or 40 USPAT 2003/07/30 12:43

US 5158638 A	USPAT 19921027	13	Method of making window glass with a gasket	
156/245	156/108; 156/99; 264/252		Osanami, Kunio et al.	
US 5822932 A	USPAT 19981020	26	Method for making a vehicle window panel using a melt-processible	
gasket material	52/204.597	156/108; 156/303.1; 156/307.7; 156/330.9; 156/71; 52/204.62; 52/208;		
52/800.14	Agrawal, Raj K.			
US 5807515 A	USPAT 19980915	23	Method for making vehicle panel assembly	264/135
264/265; 264/271.1; 264/275		Fisher, Daniel J. et al.		
US 5772822 A	USPAT 19980630	10	Method of manufacturing glass panel and gasket assemblies	
156/108 156/245; 156/293; 156/307.7; 264/236		Dupuy, Ronald E.		
US 5686032 A	USPAT 19971111	48	Process of forming a gasket directly on workpiece, using a mold	
clamped to the workpiece	264/40.3	264/267; 264/40.1	Mizobe, Tatsuya et al.	
US 5421940 A	USPAT 19950606	7	Process for the production of an automobile pane equipped with an	
lastomer frame of a predetermined shape		156/244.11	156/107; 156/108; 156/245; 156/246; 264/212;	
428/14	Cornils, Gerd et al.			
US 5331784 A	USPAT 19940726	19	Vehicular panel assembly and method for making same	
52/393 156/108	Agrawal, Raj K. et al.			
US 4740336 A	USPAT 19880426	5	Method of shaping tubular gasket	264/40.1
264/295; 264/296; 264/320; 264/323; 264/515; 264/516; 264/531; 264/573			Connen, Yves et al.	
US 3087207 A	USOCR 19630430	11	Frames, specifically window-frames, door-frames, and kindr d	
fram s, as well as apparatus and processes for the manufacture thereof		52/309.1	156/245; 264/101;	
264/259; 264/516; 264/523; 264/571; 264/573; 52/204.1; 52/307; 52/658			Name not available	
US 6134851 A	USPAT 20001024	6	Encapsulated window and manufacturing process	
52/204.597	296/84.1; 296/85; 296/90; 296/93; 52/204.67; 52/208		Roze, Jean-Pierr et al.	
US 6119406 A	USPAT 20000919	7	Door trim panel assembly and plastic inner panel for use therein	
49/502 296/146.5	Gulisano, Salvatore J. et al.			
US 4477507 A	USPAT 19841016	8	Glass pane fitted with a variable profile frame	
428/188	428/122; 428/138; 428/192; 428/358; 49/490.1; 49/498.1; 52/204.597; 52/716.5			
Kunert, Heinz				